Nudibranchs of Pelion

Poster creator: Chris Taklis



Scientific name: Aplysia fast Depth: 0 - 13 meters Length: up to 40 cm Substrate: rocks and sand Food: algae and seaweed



Scientific name: Berghia verrucicornis
Depth: 0 - 11 meters
Length: up to 2 cm
Substrate: rocks
Food: Sea anemones (like Sagartiogeton laceratus
or Aiptasiogeton hyalinus)



Scientific name: Bursatella leachii
Depth: 0 - 30 meters
Length: up to 25 cm
Substrate: sand
Food: cyanophytes, diatoms and membranes



Scientific name: Calmella cavolini
Depth: 0 - 6 meters
Length: up to 1.2 cm
Substrate: rocks and sand
Food: Eudendrium racemosum and Hallecium pussilum



Scientific name: Cratena peregrina
Depth: 1 - 50 meters
Length: up to 5 cm
Substrate: rocks
Food: Eudendrium ramosum and E. racemosum



Scientific name: Edmundsella pedata
Depth: ? meters
Length: up to 5 cm
Substrate: rocks
Food: Eudendrium sp., Bietinaria sp., Aglaophenia sp.



Scientific name: Elysia timida
Depth: 0 - 4 meters
Length: up to 2 cm
Substrate: rocks
Food: Acetabularia acetabulum and Padina pavonica



Scientific name: Facelina quatrefagesi Depth: ? meters Length: up to 1.5 cm Substrate: rocks Food: algae and hydrozoans



Scientific name: Facelina rubrovittata
Depth: 1 - 16 meters
Length: up to 2 cm
Substrate: rocks
Food: aquatic polyps of the genus Eudendrium



Scientific name: Felimare picta
Depth: 1 - 55 meters
Length: up to 20 cm
Substrate: rocks
Food: Dysidea fragilis, Ircinia fasciculata and
Pleraplysilla spinifera



Scientific name: Felimare villafranca Depth: 0 - 100 meters Length: up to 5 cm Substrate: rocks Food: Dysidea fragilis



Scientific name: Flabellina affinis
Depth: 1 - 50 meters
Length: up to 5 cm
Substrate: rocks
Food: Eudendrium ramosum and E. racemosum



Scientific name: Peltodoris atromaculata Depth: 1 - 100 meters Length: up to 12 cm Substrate: rocks Food: Petrosia ficiforms and Haliclona fulva



Scientific name: Spurilla neapolitana
Depth: 0 - 3 meters
Length: up to 7 cm
Substrate: rocks
Food: Sea anemones like: Anemonia viridis,
Aiptasia mutabilis and Bunodactis rubripunctata



Scientific name: Thuridilla hopei Depth: 0 - 15 meters Length: up to 3 cm Substrate: rocks Food: green algae



The Wildlife Observations Of Pelion (WOOP) project aims to observe and record wildlife and alien species in Pelion through citizen science.